

Day : Monday
Date: 1/24/2005


PALM INTRANET

Time: 12:34:14

Inventor Name Search Result

Your Search was:

Last Name = ZEBUHR

First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name 37
60454392	Not Issued	159	03/13/2003	FAILURE-RESISTANT STRUCTURE	ZEBUHR, WILLIAM H.
60233695	Not Issued	159	09/19/2000	ERGONOMIC MOUSE ACCESSORY	ZEBUHR, WILLIAM
10870018	Not Issued	020	06/17/2004	BLADE HEAT EXCHANGER	ZEBUHR, WILLIAM H.
10864746	Not Issued	020	06/09/2004	DISTILLER EMPLOYING CYCLICAL EVAPORATION-SURFACE WETTING	ZEBUHR, WILLIAM H.
10208952	Not Issued	040	07/31/2002	STRUCTURE TO LIMIT DAMAGE DUE TO FAILURE	ZEBUHR, WILLIAM H.
10051901	Not Issued	080	01/17/2002	ROTATING HEAT EXCHANGER	ZEBUHR, WILLIAM H.
10002912	6602060	150	11/30/2001	COMPRESSOR EMPLOYING PISTON-RING CHECK VALVES	ZEBUHR, WILLIAM H.
10002582	6592338	150	11/30/2001	ROTATING COMPRESSOR	ZEBUHR, WILLIAM H.
09765475	Not Issued	161	01/18/2001	DISTILLER EMPLOYING RECIRCULANT-FLOW FILTER FLUSHING	ZEBUHR, WILLIAM H.
09765263	6802941	150	01/18/2001	DISTILLER EMPLOYING CYCLICAL EVAPORATION-SURFACE WETTING	ZEBUHR, WILLIAM H.
09765261	Not Issued	161	01/18/2001	ROTARY EVAPORATOR EMPLOYING SELF-DRIVEN RECIRCULATION	ZEBUHR, WILLIAM H.
09765260	Not Issued	161	01/18/2001	DISTILLER EMPLOYING SEPARATE CONDENSATE AND CONCENTRATE HEAT-EXCHANGE PATHS	ZEBUHR, WILLIAM H.
09764707	6689251	150	01/18/2001	CYCLED-CONCENTRATION	ZEBUHR,

				DISTILLER	WILLIAM H.
<u>09748349</u>	<u>6714188</u>	150	12/26/2000	STICK TO ERGONOMICALLY MANIPULATE MOUSE BUTTONS	ZEBUHR, WILLIAM
<u>09651402</u>	<u>6328536</u>	150	08/29/2000	RECIPROCATING LOW PRESSURE RATIO COMPRESSOR	ZEBUHR, WILLIAM
<u>09609881</u>	<u>6846387</u>	150	07/05/2000	ROTATING FLUID EVAPORATOR AND CONDENSER	ZEBUHR, WILLIAM H.
<u>09502939</u>	<u>6319408</u>	150	02/11/2000	SYSTEM FOR PROCESSING WASTE WATER	ZEBUHR, WILLIAM H.
<u>09246354</u>	<u>6261419</u>	150	02/08/1999	ROTATING PLATE HEAT EXCHANGER	ZEBUHR , WILLIAM H.
<u>09211363</u>	<u>6238524</u>	150	12/14/1998	ROTATING PLATE HEAT EXCHANGER	ZEBUHR , WILLIAM H.
<u>09209948</u>	<u>6423187</u>	150	12/11/1998	HEAT EXCHANGER MECHANISM USING CAPILLARY WIPERS FOR A THIN FILM DISTILLER	ZEBUHR , WILLIAM H.
<u>09209947</u>	Not Issued	161	12/11/1998	RECIPROCATING LOW PRESSURE RATIO COMPRESSOR	ZEBUHR , WILLIAM H.
<u>08831861</u>	<u>5749380</u>	250	04/02/1997	AUTOMATED DENTAL CLEANER	ZEBUHR , WILLIAM H.
<u>08644373</u>	Not Issued	161	05/10/1996	FLUID FILTRATION SYSTEM	ZEBUHR , WILLIAM
<u>08621230</u>	<u>5762078</u>	250	03/25/1996	FLOSSER HEAD FOR A TOOTHBRUSH DRIVER	ZEBUHR , WILLIAM
<u>08620038</u>	<u>5769102</u>	150	03/21/1996	AUTOMATED DENTAL CLEANER	ZEBUHR , WILLIAM H.
<u>08418837</u>	<u>5647385</u>	150	04/07/1995	AUTOMATED DENTAL CLEANER	ZEBUHR , WILLIAM H.
<u>07704564</u>	<u>5169291</u>	150	05/20/1991	WATER HEATER WITH SHUT- OFF VALVE	ZEBUHR , WILLIAM H.
<u>07703214</u>	Not Issued	161	05/20/1991	PRESSURE-TRANSFER MODULE	ZEBUHR , WILLIAM H.
<u>07340854</u>	<u>RE33222</u>	150	04/20/1989	PRESSURE TRANSFER FLUID HEATER	ZEBUHR , WILLIAM H.
<u>07141480</u>	<u>4867654</u>	150	01/05/1988	FLUID-DRIVEN PUMP	ZEBUHR , WILLIAM H.
<u>06745448</u>	Not Issued	161	06/17/1985	HEAT TO ELECTRIC CONVERTER	ZEBUHR , WILLIAM H.
<u>06745444</u>	<u>4658760</u>	150	06/17/1985	PRESSURE TRANSFER FLUID	ZEBUHR ,

				HEATER	WILLIAM H.
<u>06667327</u>	Not Issued	161	11/01/1984	DRAINBACK SOLAR WATER HEATING SYSTEM	ZEBUHR , WILLIAM
<u>06581035</u>	Not Issued	161	02/17/1984	ROTABLE SOLAR CAVITY WITH HEAT TRANSFER MEANS	ZEBUHR , WILLIAM H.
<u>06291032</u>	Not Issued	161	08/07/1981	HEAT EXCHANGER CORE	ZEBUHR , WILLIAM H.
<u>06248991</u>	Not Issued	161	03/30/1981	DRAIN BACK MODULE	ZEBUHR , WILLIAM
<u>06073570</u>	<u>4312401</u>	150	09/07/1979	HEAT TRANSFER SYSTEM	ZEBUHR , WILLIAM H.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="ZEBUHR"/>	<input type="text" value="WILLIAM"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)